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outwardly away from the hub, said sections of the band being separated from those adjacent by a narrow gap and expansible in a radial direction independently of the others, and resilient driving means formed integral with the band and removably interlocked with the hub.

13. An abrasive sleeve holder comprising a hub, a band made up of arcuate sections for supporting a surrounding abrasive sleeve, the band sections being arranged concentrically with the hub and expansible independently under centrifugal force for movement outwardly away from the hub, and resilient driving means interconnecting the band with the hub comprising a pair of arms joined integrally with each band section near opposite ends thereof.

14. An abrasive sleeve holder according to claim 13 wherein each pair of arms is removably interlocked with the hub.

15. An abrasive sleeve holder according to claim 13 wherein the arms of each pair are oppositely bowed.

16. An abrasive sleeve holder according to

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claim 13 wherein the arms of each pair are bowed outwardly and away from each other.

17. An abrasive sleeve holder comprising a rotatable hub, a resilient arcuately sectional band for supporting a surrounding abrasive sleeve, the band being concentric with the hub and expansible under centrifugal force for movement outwardly away from the hub and the sections of the band being separated from one another at their ends by a narrow gap and expansible in a radial direction independently of one another, and resilient driving means formed integral with the band and connected with the hub.

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The following references are of record in the file of this patent:

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